Rational Loss PATENT SPECIFICATION



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COMPLETE SPECIFICATION

Improvements in or relating to Bonded Abrasive Articles

(A communication from THE CARBORUN-DUM COMPANY, a Corporation of the State of Delaware, United States of America, of Niegara Falls, in the County of Niegara and State of New York, United States of America).

I, WILLIAM JOHN TENNANT, a British Subject, of 111/112, Hatton Garden, London, E.C.I, do hereby declare the 10 nature of this invention and in what manner the same is to be performed, to be particularly described and ascertained in

particularly described and ascertained in and by the following statement:— This invention relates to the production 15 of bonded abrasive articles and has for one 15 of bonded abrasive articles and, has for one object the construction of an abrasive article wherein the abrasive granules are held firmly in a setting of binder whereby they continue to cut until worn away. 20 This is in contradistinction to the action of ordinary abrasive articles wherein it is intended that when an abrasive granule is worn to dullness the increased friction of the contradiction of th

causes the granule to fracture, exposing a 25 fresh cutting edge, or to break out of the bond structure entirely, making way for

cond structure entirely, making way for pringing into action an unworn granule. In further contrast to ordinary abrasive articles, those with which the present in-30 vention is concerned are extremely dense with substantially all the space between the abrasive granules filled with binder and require periodical sharpening to bring fresh outling edges into play, whereas ordinary abreatlys actioles are somewhat

porous to facilitate the action described above.

An extremely dense structure is made necessary by the character of the work to at the decision of the character of the abrasive material used. In cutting certain extremely hard materials a relatively porous bond structure would be so weak as to let loose the abrasive granules at the first 45 attempt to cut the material thereby making the cutting operation inefficient with respect to the work. In the use of certain rather expensive abrasives, such as diamonds and boron carbide, this prema50 ture breaking out of the granules before they have been completely used up would render the process inefficient with respect

to the abrasive regardless of the work.

It has been suggested to bond abrasive granules into dense cutting tools by means 55 of metals, for example by mixing them with molten metal such as zinc or by mixwith motes meral such as zinc or by mix-ing the abrasive, specifically diamonds, with finely divided electrolytic iron particles and moulding the mixture under 60. great pressure to form a dense homo-

geneous article.

Such articles have a number of dis-advantages however. As stated above they must be dressed or sharpened periodically 65 must be dressed or snarpence personnel.

as the granules wear to remove bond from around the granules to enable them to penetate the work, and provide space for accumulation of material cut from the work. This is difficult to do without 70

work. This is difficult to do without 70 unduly loosening the granules-from their foundation, especially in the case of finely divided abrasive material because the first property of the first prope this way extremely fine abrasive material, such as the diamond dust produced in crushing and otherwise preparing larger 80 granules for use. Furthermore, there are certain disadvantages in the use of dense metal bonds with respect to the action of the wheel as a whole. More accurately, it might be said that there are certain 85 valuable characteristics of an abrasive

article bonded with other materials, such article bonded with other materials, such as resins or rubber, which are not present in a metal article. These advantages are difficult to define but no less present and 90 may be said to give a grinding wheel better grinding characteristics.

According to the present invention there is nowind a dearen nown approach bonded

is provided a dense non-porous, bonded abrasive article composed of preformed aggregates of diamond or hard carbide aggregates of diamond or hard carbide abrusive and on metallic bonding material, which aggregates are bonded together into a dense structure by another bonding to the structure of the structure of the structure yieldist which is relatively soft and 100 yieldist which is relatively soft and to yieldist which is relatively com-pletely fills of the structure of the place of the structure of the structure of the preformed gargantees or other structure. preformed aggregates consist of boron carbide crystals embedded in the metallic 105 bonding material.

The bonding material for forming the ahraive aggregates is hard and brittle relatively to the binder for massing the said aggregate together and may com-brise an alloying ingredient such as to uccentuate these characteristics.

The abrasive aggregates may conveniently be formed by incorporating the abrasive particles in a metallic bonding material while it is in a softened or liquid material wills it is in a solution of a non-condition and in the presence of a non-oxidising atmosphere. It is also of ad-vantage to subject the mixture of abra-sive particles and softened or liquid metal

15 to a jarring action.

The binder used for bonding the aggregates may be any one which can be put in a liquid or plastic form, as in solution or in the molen state, whereby it will 20 penetrate and fill all spaces in a mass of aggregates. It is preferably a heat-hardenable resinous binder and may, for example, be a solution of the resinous binder, or a mixture of the liquid resinous

25 binder and finely divided solid resinous binder; alternatively, a molton thermoplastic binder such as certain resins and metals may be used. Of course, the binder

selected should be one which can be used 80 at a temperature which will not injure the binder in the aggregates.

By means of the invention, use may he made of small abrasive granules to provide an abrasive article with the cutting power 85 and clearance spaces characteristic of abrasive structures utilising large abrasive granules. One important applica-tion of the invention is to the employment of abrasive dust which could otherwise

of abrasive dust which could otherwise the not be utilised in a bonded condition in the production of abrasive articles whose properties approach those of articles.

The invention will further be described with reference to the following specific examples. Furthermore, although the invention specifically provides a means of using fines from valuable more described by the production of the production and the production and the production of the production and the production are production.

50 of the invention apply to use of other, larger, or less expensive abrasive materials.

EXAMPLE I.

Diamond particles can be incorporated 55 in metals such as copper, nickel or cobait. They can also be incorporated in metal alloys, such as those used to hold tungaten carbide particles in forming very hard cutting tools. In the process of incorporating diamond particles in metal the diamonds are mixed with metal which is in finely divided from. The amount of

in finely divided form. The amount of bond material used is that needed sub-stantially to fill the volume between the 65 abrasive particles. Simple calculations

based upon the specific gravity, apparent density, grit size, etc. of the materials to be used permit the calculation of this amount with ressonable accuracy. The mixture is pressed and subjected to tem-70 peratures ranging from approximately 700°C, to 150°C, depending between the control of the control o It is desirable therefore that the heating 75 should be performed in a non-oxidising atmosphere such as may be produced by deposition of finely divided carbon on the mix or by the use of an atmosphere of hydrogen. A hydrogen atmosphere of hydrogen. A hydrogen atmosphere facili- 80 tates the "wetting" of the diamond particles by the metal. It is desirable also that the heating should be rapid to minimise the action of any residual oxygen in the mix on the diamonds. The mix can 85 also be subjected to jarring while the metal is in a liquid or softened condition in order to bring the metal into closer contact with the abrasive particles, so that the attractive forces between the metal 90 and the abrasive particles may be more and the abrasive particles may be more fully utilised and so that a dense mass of metal and included abrasive may be obtained. After the mixture has cooled the mass is broken up by any convenient yearthod common to the art of crushing into aggregate each articles. In the property of th

Another hard abrasive that can be thus incorporated with metal is boron carbide. 100 Boron carbide can be alloyed, or incorporated into intimate mixture, with a number of metals, and metal-bonded aggregates can be prepared by either of

the following processes.

Example II.

Powdered metal or metals, such as copper, silver, nickel, cobalt, iron, and boron carbide particles are mixed. The nixture is pressed and then heated somewhat above the melting-point of the metal to bring the metal into intimate contact we oring the metal into intimate contact with the boron carbide particles. In some cases such intimate contact can be obtained by "sintering" the mixture at 115 temperatures below the temperature of complete melting of the metal. After the mass shus formed has cooled it is sub-

divided into aggregates.

EXAMPLE III.

A mixture of boron carbide and a metal is heated until the entire mass becomes . On cooling the mass the boron carbide crystallises to give fairly well developed crystals embedded in a metal 125 matrix. The temperature required to produce fluidity of the entire mass is usually about 2000° C. or higher, depending on the metal used and on the propor-tions of metal and boron carbide. 130

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Example of metals which can be used singly or in combination in this manner

singly or in combination in this manner with down carbide are copper, nickel, cobalt or iron. The cooled mass is broken by into aggregates containing born carbide crystals and interconnecting metal. In the production of metal bonded aggregates, alloying agents may be incorporated into the metal to produce a comparated into the metal to produce a comparate of the comparate of th and need not be described in detail. As

and need not us described in detail. As beginde examples, copper can be em-brittled by the addition of tungsten, aluminium or tin, the amount added being dependent upon the properties desired in the bonded aggregate. This also constithe bonded aggregate. This also consti-20 tutes a mechanism for controlling the slow but necessary breakdown of the metal

bout degregate during use; this in turn bonded aggregate during use; this in turn makes possible considerable control of the cutting properties of the abrasive article because the brittleness or toughness of the bond and abrasive may be adjusted to suit the character of the cutting action desired. Copper may also be embrittled by dissolving therein boron carbide as 80 disclosed in Example III.

After a dense mass containing abrasive particles distributed throughout has been prepared by one of the methods described above, it is broken up into much smaller aggregates in each of which a number of abrasive particles are held in a compara-

tively non-porous lump or aggregate. These lumps or aggregates are then admixed with a bonding material such as a

mixed with a conding material such as a collection and additional series; c.g., a phonoist condensation product resin in the A or B stage. In view of the comparatively non-porous character of the aggregates they can be moulded with such a resin

45 bond (and inert filler if desired) into a compact body having few pore spaces. The tendency is for the resinous bond to flow into and fill any pores of the abrasive aggregates. The moulded body is cured 50 at high pressures and at temperatures which produce a curing of the bond, and the body may be subjected to a baking process to further cure the bond.

Instead of a bonding material composed of a heat-hardenable resin, a thermo-plastic resin can be used. An example plastic resin can be used. An example of such a resin is a polymerised resin that

of such a resin is a polymerised resin that can be made from a viryl acotate base. The viryl acotate is polymerised by means 66 molecular acotate in polymerised by means 66 molecular acotate acotate

moulding in combination with fillers to form strong structures of low porosity. It is also possible to use mixtures of thermoplastic and heat hardenable types of resin to bring about desired elasticity, 10

Or resin working to the bond.
Articles made according to this inven tion may be somewhat smooth surfaced when first made. They may be made ready for use by subjecting the working 75 surfaces to a gentle discing action by oscillating the article slowly over a surface plate charged with fine, granular loose abrasive which cuts away the bond

loose abriative which cuts away the bond between the aggregate due to its relative 80 softeness and also small portions of bond from the abrative clusters, thus leaving protrading outling edges. This discing process or its equivalent, may be reserved process or its equivalent, may be reserved to the process of the control of the control of the total control of the control of the control of the total control of the control its working surface or to bring new

cutting edges into use.

It is an important advantage of the invention that a structure having relatively fine abrasive granules may be provided with relatively largo olearance spaces betwoon aggregates. Relatively large non-abrasive spaces on the working face of abrasive spaces on the working face of the abrasive article are filled with the binder for the aggregates, which spaces may be made concave or hollow by re-moval of the binder therefrom by a proper drassipa extraction. dressing action to provide clearance spaces for the abrasive granules and space for 100 for a second to provide clearance spaces for 100 from the work. Since the binder for the aggregates is made relatively softer than the binder for the grains, the dressing action will trad to reason. action will tend to remove more material 105

from between the aggregates than in the aggregates, thus providing the proper reting for the aggregates.

Abrasive wheels made by bonding abrasive aggregates of the type described 110 above and in the manner described have many advantages. The abrasive granules are surrounded for the most part by a bonding material forming the aggregates that adheres more firmly to the abrasive 115 granules than most resinous bonds. Again. the abrasive aggregates have a compara-

the abrasive aggregates have a compara-tively large size and can be made with roughesed surfaces so that a resinous bond used in uniting the aggregates can 120 hold the aggregates astrongly. Moreover, the use of different bonding materials in combination with closely compacted abrasive aggregates makes it possible to obtain an exceptionally wide range of 125 entiting abrasicsistics.

cutting characteristics. The present invention makes it possible to use more efficiently abrasive dusts such as diamond fines, since the aggregates give some of the effects of larger abrasive 130

particles such as are commonly selected for use in the manufacture of bonded diamond articles. There is always an excess of fine grit material produced in 5 crushing diamonds or hard carbide abra-5 crushing dramoude or hard carbide abra-aive materials, which are rare and ossily, to obtain the larger sizes used for making abrasive wheels or other abrasive articles. Insufficient market exists to absorb the quantities of fines produced and the material is therefore relatively inexpen-sive. This invention makes it possible

to utilise the fines to do a large portion of the work of coarser, more expensive

15 grits. Having now particularly described and ascertained the nature of the said inven-tion and in what manner the same is to be performed, as communicated to me by 20 my forcign correspondents, I declare that what I claim is:—

what I claim is:—

1. A dense non-porous bonded abrasive
article composed of preformed aggregates

5 a metallic bonding material, which aggregates are bonded together into a done
structure by another bonding material
which is relatively soft and yielding and
which ashtantially completely fills all

30 spaces between the aggregates.

2. A dense non-porous abrasive article as claimed in claim 1, wherein the preformed aggregates consist of boron carbide crystals embedded in the metallic 35 bonding material.

8. A dense non-porous abrasive article

as claimed in claim 1 or claim 2, wherein the metallic bonding material comprises an alloying ingredient such as to render the bonding material hard and brittle.

the bonding material hard and brittle. 40.
4. A dense non-porous subrastive article as claimed in any of the preceding claims, wherein the abravier aggregates are formed by incorporating the abravier particles in a metallic bonding material 45 while it is in a softened or laudic condition and in the presence of a nun-oxidisting atmosphere.

5. A dense non-porous abrasive article as claimed in claim 4, wherein, in form- 50 ing abrasive aggregates, the mixture of abrasive particles and softened or liquid

metal is subjected to a jarring action.

6. A dense non-porous bonded abrasive article as claimed in any of the preceding 55 claims, wherein the abrasive aggregates are bonded together into a dense structure by a resinous bonding material.

7. A dense non-porous abrasive article as claimed in any of the preceding claims 60 I to 5, wherein the abrasive aggregates are bonded together by means of a metal to form the abrasive article.

8. A dense non-porous bonded abrasive setticle as claimed in claim 1, constructed 65 substantially according to the specific examples herein described.

Dated this 6th day of March, 1937.

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